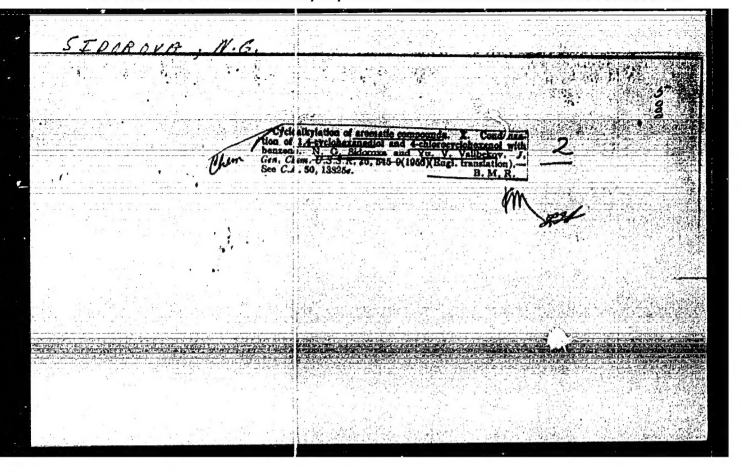
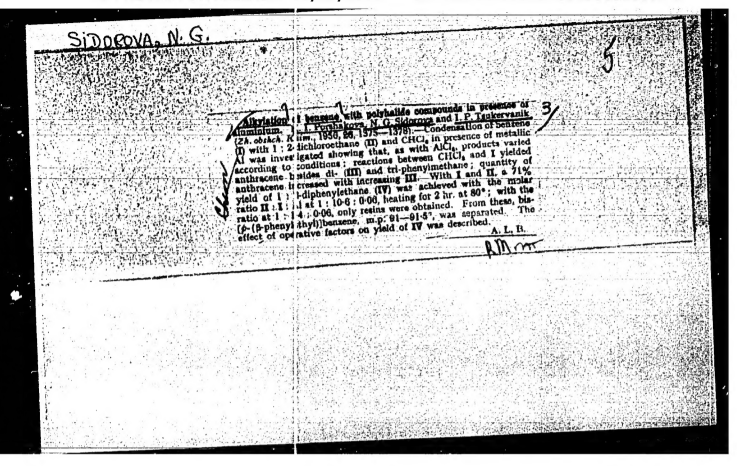
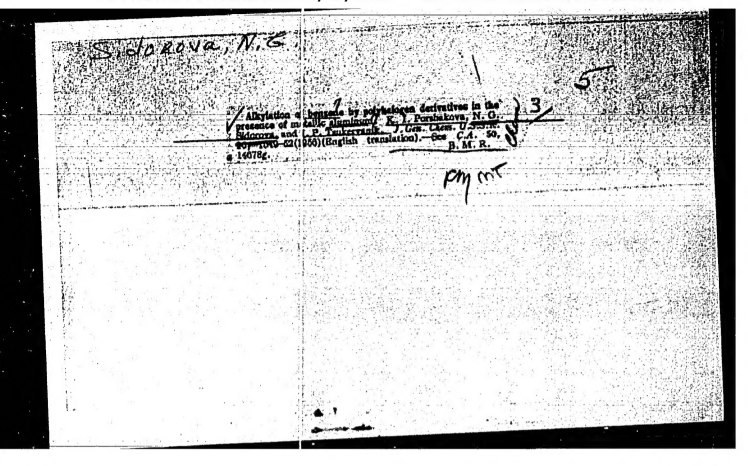
"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001550520001-2

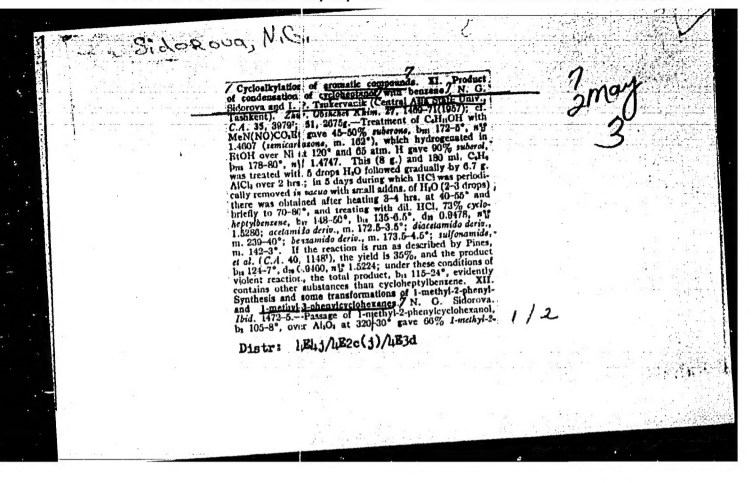


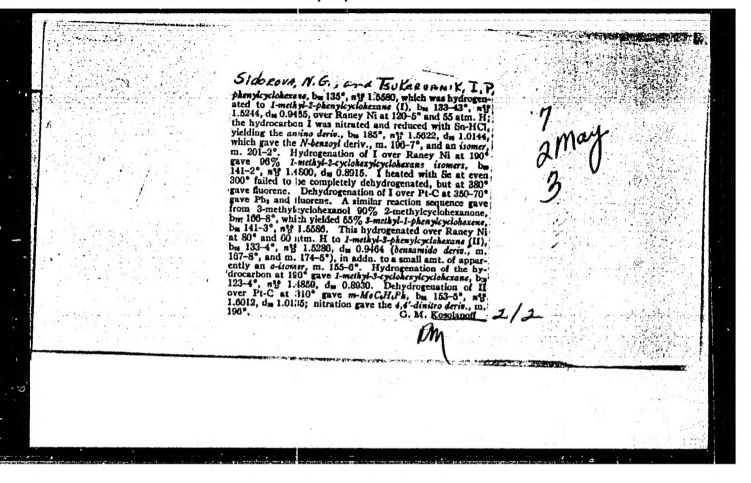


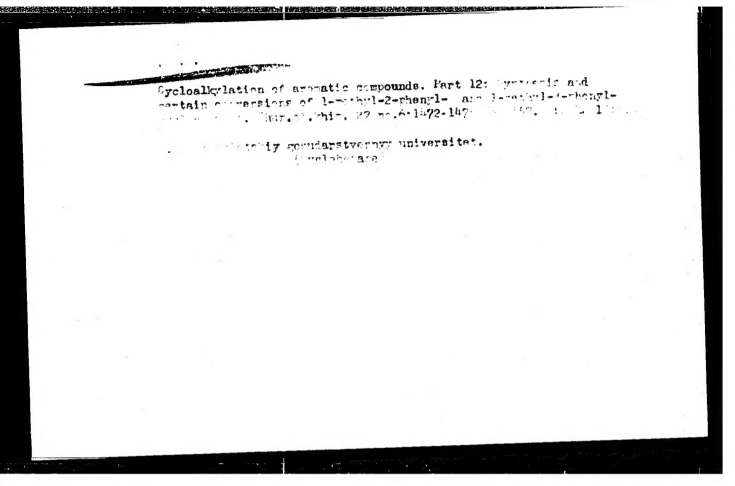


"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001550520001-2







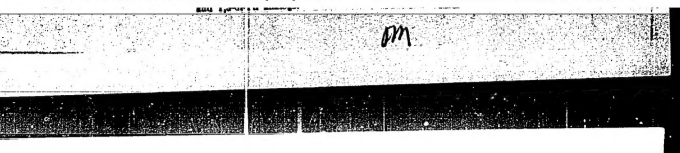
Distre 4E41/4E20(1)/4E3d

Cycloniky atton of aromatic compounds. ZIII. Reaction of 1-phenyl-8-methylcyclohexanol with bentzeno in the presence of aleminum chloride. N. G. Sidornyn and I. A. Tuchtinskays (Central Asia State Univ., Tashkent). Zhu.

Obiskek Kaim. 27. 1761-6 (1987); cf. C.A. 51, 2070;—6

Hydrugenaism of p-cresol over Rancy Ni at 1871/160 atm. 1872. O-H850, to 84% 4-methylcychohexanone, bra 167-6°, which with PhMgBr gave 64% 1-phenyl-1-methyl-5 cyclohexand, bu 124-4°, ng 1.645. This (19 g.) in 200 ml.

Clis was trated gradually with 12-50 g. AlCk over 1-15 hrs. and after standing overnight the mixt. refluxed several hrs. (2 hrs. was sufficient to complete the reaction) and treated with dil. HCl. The products included 48-0% meth-treated with dil. HCl. The products included 48-0% meth-treated with dil. HCl. The products included 48-0% meth-treated with left. The products included 48-0% meth-treated with left.



SIDOROVA, N.G.; TELLY, V. Ju.

Condensation of 4-cyclohexylcyclohexanol with benzene in the presence of aluminum chloride. Dokl.AN Uz.SSR no.12:43-45 (MIRA 12:1)

1. Sredneaziatskiy gosudarstvennyy universitet im. V.I.Lenins. Predstavleno chlenom-korrespondentom AN UzSSR I.P.TSukesvanikum. (Cyclohexanol) (Benzene) (Condensation products (Chemistry))

CIA-RDP86-00513R001550520001-2 "APPROVED FOR RELEASE: 08/23/2000

AUTHORS:

Sidorova, N. G., Poliker, I. A.

79-28-5-36/69

TITLE:

MANAGEMENT REAL PROPERTY. Cycloalkylation of Aromatic Compounds (Tsikloalkilirovaniye aromaticheskikh soyedineniy) XIV. Condensations of Cyclohexanol With Some Aromatic Hydrocarbons (XIV. Kondensatsii tsiklo-

geksanola s rekotorymi aromaticheskimi uglevodorodami)

PERIODICAL:

Zhurnal Obshchey Khimii, 1958, Vol. 28, Nr 5,

pp. 1276 - 1279 (USSR)

ABSTRACT:

In continuation of the earlier investigations by the authors on the alkylation of aromatic compounds with cyclic alcohols (Reference 1) they investigated the condensations of the xylols, of mesytilene, of naphthalene and fluorene with cyclohexanol in the presence of aluminum chloride. In order to avoid side

processes they carried out the alkylation of the above-mentioned compounds with cyclohexanol with a small, just necessary, amount of aluminum chloride, as well as a great excess of hydrocarbon at low temperature. From o-xylol 4-cyclohexyl-1,2--dimethylbenzene (71,5%) was obtained. Somewhat worse was the course of the reaction with p-xylol; on the same conditions the yield was 68,6%. Especially easy to synthesize

Card 1/3

79-28-5-36/69

Cycloalkylation of Aromatic Compounds. XIV. Condensations of Cyclohexanol With Some Aromatic Hydrocarbons

m-xylol(86%), with 5-cyclohexyl-1,3-dimethylbenzene resulting in this case. Its structure was proved by the oxidation into trimesic acid (trimezinovaya kislota) (final product trimethylether !), which had already been discovered earlier by other scientists. However, lately a work was published (Reference 15) in which the structure of 4-cyclohexyl-1,3-dimethylbenzene is attributed to the condensation product of m-xylol with cyclohexene in the presence of aluminum chloride. The condensation of mesytilene with cyclohexanol yielded the 2-cyclohexyl-1,3, 5-trimethylbenzene (35,9%). In the alkylation of naphthalene 59% of monocyclohexylnaphthalene fraction were obtained which mainly consisted of the β-isomer, and 40% of the dicyclohexylnaphthalene fraction in which the presence of the 2,6-isomer could be proved. The condensations of fluorene with cyclohexanol did not take place easily (greatest yield in raw cyclohexylfluorene was 37%), with part of the fluorene remaining unchanged, which may be re-used. There are 1

Card 2/3

79-28-5-36/69

Cycloalkylation of Aromatic Compounds. XIV. Condensations of Cyclohexanol With Some Aromatic Hydrocarbons

table and 16 references, 4 of which are Soviet.

Sredneaziatskiy gosudarstvennyy universitet (Central Asian State University) ASSOCIATION:

April 22, 1957 SUBMITTED:

Card 3/3

AUTHORS:

Tychchuk, G. Kh.

1107/7)-28-8-6/66

TITLE:

gidorove, F. G., Cyclo lkylation of Aromatic Compounds ("sikloalkilirovaniya .romaticheskikh soyedineniy) XV. Condensation of Pluorene Tith Cyclonexanol in the Presence of Aluminum Chloride (... Kondensatsiya fluorena s tsiklogeksanolom v prisutstvii

khloristogo alyuminiya)

PURIODIULL:

Zhurnal obshchey khimii, 1958, Vol. 28, Nr 8, pp. 2030-2032

AB"TRACT:

This paper is a continuation of earlier papers (Ref 1) which describe the condensation of fluorene with cyclohexanol in the presence of AlCl₃. The end product of this reaction was cyclohexylfluorene of unknown structure (m.p. 133). The authors carried out several condensations with different amounts of AlCl, and with equimolecular amounts of both com-ponents. With increased and with decreased amounts of aluminm chloride the yield of alkylation product was inferior (meximum: 32,7 % with 0,85 g. AlCl.aq.). Besides the alkylation reaction a dehydration of the cyclohexanol and a polymerization of the resulting cyclohexene occurred, which indicated

Card 1/3

50V/79-28-8-6/66 XV. Condengation of Fluorene With Cyclohexanol in the Presence of Aluminum Cycloalkylation of Aromatic Compounds. Chloride

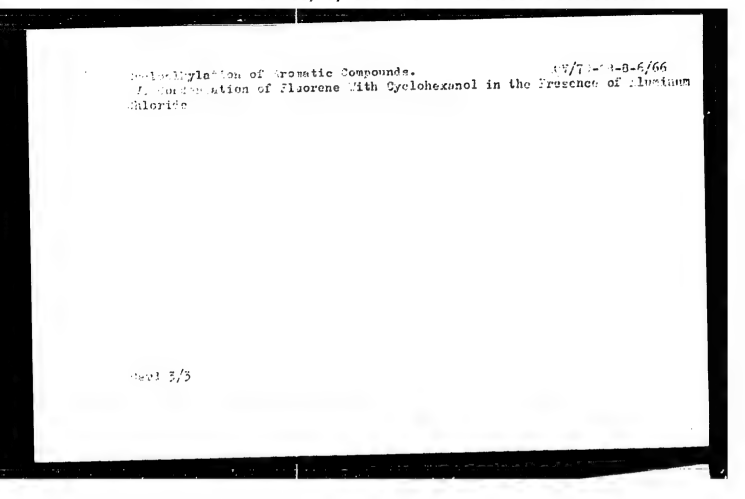
clearly how the cyclohexanol was being used up. In order to ascertain the position of substitution to produce cyclohexylfluorene this compound was oxidized under pressure in dilute nitric acid at 140-150, which produced 2-fluorocarbonic acid and which was then used to make the methyl ester. By dehydrate and which was then used to make the methyl ester. ing the cyclohexylfluorene in the presence of platinum black s new product, a 2-phenylfluorene, was produced. Both reactions clearly indicate that the condensation product is 2-cyclohexylfluorene (Formula I). To study this new hydrocerbon a mono-nitro derivative was prepared. Since all electrophilic substitution reactions in the fluorene molecule take place at the 2 and 7 positions, this compound probably has the structure (II). There are 1 table and 3 references, 1 of which

Grednesziatekiv gosud ratvennyy universitet ASSOCIATION:

(Central Asia State vellveredty)

July 4, 1957 CUBMITTED:

Card 2/3



85392 s/079/60/030/006/021/033/XX BOO1 /BO55

(2209 also)

H. G. and Nikonovich, S. D.

AUTHORS:

Cy: loalkylation of Aromatic Compounds. XVI. Reaction of

Phenyl ... methyl cyclohexanol With Benzane TITLE:

Zhurnal combhchey khimii, 1960, Vol. 30, No. 6,

PERIODICAL:

TEXT: This publication is a continuation of the authors, previous paper (Ref.) on the above reaction in the presence of sluminum chloride. The reaction gives both alkylation and reduction products, the latter under isomerization. This time, the authors used 1 phenyl-2-methylcyclonexanol which was also brought to react with benzene in the presente of AlCly. Alkylation products (a mixture of methyl-diphenyl-cyclo-

h-ranes) and reduction products (a mixture of methyl-phenyl-cyclohexanes) were obtained in approximately equal yields. Unexpectedly, slum num bromide gave chiefly methyl-phenyl-cyclohexanes and only STEED TOWIDS GE METHYL METHYL PREHYL CYCLOREXARDS AND ONLY BILIDE STEED AMOUNTS OF METHYL METHYL CYCLOREXARDS (Ref. 2). Two crystalline

card :/3

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001550520001-2"

85392

Cyritalkylation of Arcmattr Compounds.
XVI. Reaction of 1-Phenyl-2-methyltyou nexamp. With Benzene

s/079/60/030/006/021/033/XX B001/BC55

There are 6 references: 4 Soviet, 1 US; and 1 French.

ASSOCIATION: Stednesziatskiy gosudarstvennyy universitet ((Soviet)

Central Asia State University)

SUBMITTED: June 29, 1959

Cari 3/3

SIDOROVA, N.G.; SAIDOVA, F.M.

Cycloalkylation of aromatic compounds. Part 17: Cyclohexylation of phenanthrene and anthracene. Zhur.ob.khim. 31 no.6:2014-2017 (MIRA 14:6) Je *61.

1. Sredneaziatskiy gosudarstvennyy universitet.

(Fenanthrene) (Anthracene) (Cycloalkylation)

SIDOROVA, N.G.; TELLY, V.Yu.

Cycloalkylation of aromatic compounds. Part 18: Reaction of benzene with 4-cyclohexanol. Zhur.ob.khim. 31 no.7:2149-2155 (MIRA 14:7) J1 '61.

(Cyclohexanol) (Benzene)

SIDOROVA, N.G.; FRAKMAN, N.I.

Cycloalkylation of aromatic compounds.
benzene with 1-cyclohexylcyclohexanol.
2155-2158 J1 '61.
(Cyclohexanol) (Benzene)

Part 19: Reaction of Zhur.ob.khim. 31 no.7:
(MIRA 14:7)

S/081/63/000/005/032/075 EFF(c)/EWP(j)/EWT(m)/BDS Pr-li/ 12342-63 Pc-4 RM/WW Sidorova, N. G. and Shamakhmudova, I. Sh. AUTHOR: Alkylation of aromatic hydrocarbons with menthol TITLE: Referativnyy zhurnal, Khimiya, no. 5, 1963, 198, abstract 5Zhll7, (Uzb. khimiya zh, UZb. Rhim. Zh., 1962, no. 2, 57-61) PERIODICAL: For comparison of the isomerizing properties of AlCl₃ and H₂SO₄ in alkylation reactions by isostructural compounds, the mono-alkylation of C6H6, xylol and p-xylol (I) were investigated with 1-menthol (II) under mild conditions xylor and p-xylor (1) mere lives regarded with 1-mental (11) and a mixtures of substances, and under the influence of these catalysts. In all cases mixtures of substances, possessing optical activity were obtained. Thus, the angles of rotation of products, obtained with AlCl₃ were always somewhat greater than those obtained with H₂SO₄. The presence of optical activity in secondary menthylarenes indicates that they are formed directly, and not through isomerization of tertmenthylarenes. In this manner, with both catalysts, the tertmenthylarenes are formed (and not through subsequent isomerization of the former under influence of AlCl3) inactive due to the symmetry of their molecules, as well as optically active secalkylates. no principal differences in the isomerizing action of AlCL3 and H2SO4. Card 1/3

S/081/63/000/005/032/075

L 12342-63

Alkylation of aromatic

moles of AlCl3 were gradually added for 1.5 hours to a solution pf 0.05 moles of II, [X] D-49.92°C, in 100 ml of aromatic hydrocarbon, were agitated for 30 minutes at ~20°C, after 10-15 hours were heated for 6 hours at 65-70°C and decomposed with dilute HCl. The organic layer was rinsed with water, thoroughly dried and excess hydrocarbon distilled. The residue was dissolved in n-heptane, rinsed with warm H2SO4 (d = 1.76) until cessation of coloration of the acid layer, then washed with water, dried, and then the mixture was boiled for 1 hour over Na and distilled in a vacuum. By another method to a solution of 0.5 moles of II in 100 ml of aromatic hydrocarton, 20 ml concentrated H2SO4 was added in the course of 1.5 hours at 5°C (in the case of I 16°C) agitated for 5 hours, gracually raising the temperature to 20°C, the organic layer was washed with warm H2SO4 (C = 1.76) and further treated, as in the earlier process. Below are given initial hydrocarbon, catalyst, temperature of the reaction in ${}^{0}C$, time of reaction in hours, yield in %, b.p. in ${}^{0}C/mm$ $n^{20}D_{::}$ d_{4}^{20} , and Cd/D of the products obtained in the reactions: C₆H₆, AlCl₃, 65-10, 6, 9.7, 144-148/13, 1.5131, 0.9270, -2.74; C6H6, H2SO4 5-20, 5, 13, 1;2 - 147/12, 1.5118, 0.9264, -2.50; m-xylol, AlCl3, Card 2/3

L 12342-63

S/081/63/000/005/032/075

0

Alkylation of aromatic

65 - 70, 6, 31, 143 - 148/7, 1.5155, 0.9279. -6.49; m-xylol, H_2SO_4 , 5 - 20, 5, 10, 168 - 174/16, 1.5089, 0.9181, -3.16; p-xylol, AlCl₃, 65 - 70, 6, 9, 141 - 147/6, 1.5080, 0.9133, -7.33; p-xylol, H_2SO_4 , 16 - 20, 5, 8.2, 165 - 169/13, 1.4982, 0.9063, -6.89. S. Suminov.

Abstractor's note: Complete translation7

Card 3/3

 SIDOROVA, N.G.

Cycloallylation of aromatic compounds. Part 20: Alkylation of benzene by methylcyclohexanols, cyclohexylcarbinol, and chloromethylcyclohexanes. Zhur.ob.khim. 32 no.8:2642-2649 Ag (MIRA 15:9)

1. Tashkentskiy gosudarstvennyy universitet.
(Benzene) (Cycloalkylation)

Cycloalkylation of aromatic compounds. Part 21: Alkylation of benzene by 1- and 3-methylcyclopentanols. Zhur. ob khim. 32 no.8:2649-2652

1. Tashkentskiy gosudarstvennyy universitet.
(Benzene) (Cyclopentano)

Ag 162.

SIDOROVA, N.G.; KARTSEVA, I.I.

Gycloalkylation of aromatic compounds. Part 22: Alkylation of toluene and mesitylene by cyclohexanol. Zhur.ob.khim. 32 no.9:2785-2789 S '62. (MIRA 15:9)

1. Tashkentskiy gosudarstvennyy universitet imeni V.I. Lenira. (Toluene) (Mesitylene) (Cyclohexanol)

SIDOROVA, N.G.; IVANOVA, A.I.

Cycloalkylation of aromatic compounds. Part 23: Reaction of benzene with 2-and 3-cyclohexylcyclohexanols. Zhur.ob.khim. 32 no.9:2790-2791 S 162.

(MIRA 15:9)

1. Tashkentskiy gosudarstvennyy universitet imeni V.I. Lenina. (Benzene) (Cyclohexanol)

SIDOROVA, N.G.; GREHENSHCHIKOV, Yu.B.

Synthesis of 1-methyl-2-phenylcyclohexanol. Uzb. khim. zhur.

7 no.4:79 163.

1. Tashkentskiy gosudarstvennyy universitet imeni Lenina.

SIDOROVA, N.G.; SAIDOVA, F.M.

Gycloalkylation of aromatic compounds. Part 24: Cyclohexylation of acenaphthene. Zhur.ob.khim. 33 no.7:2213-2217 J1 '63. (MIRA 16:8)

1. Tashkentskiy gosudarstvennyy universitet imeni V.I.Lenina. (Acemph whene) (Cyclohexanol)

SIDOROVA, N.G.; SAIDOVA, F.M.

Cycloalkylation of aromatic hydrocarbons. Part 25: Cyclopentylation of acenaphthene. Zhur.ob.khim. 34 no.1:38-40 Ja '64. (MIRA 17:3)

1. Tashkertskiy gosudarstvennyy universitet im. Lenina.

SAIDOVA, F.M.; SIDOROVA, N.G.

Cycloalkylation of aromatic compounds. Part 26: Cyclohexylation and cyclopentylation of fluorene. Zhur, ob. khim. 34 no. 5: 1601-1604 My '64. (MIRA 17:7)

1. Tashkentskiy gosuda stvennyy universitet imeni Lenina.

SIDOROVA, N.G.; BOKOVA, A.I.

Alkylation of benzene by optically active alcohols. Zhur. org. khim. 1 no. 12:2176-2178 D *65 (MIRA 19:1)

1. Submitted March 29, 1965.

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Siderara, H. T. and Fyatica, H. D. - "Dirhtharial Lasterier in the children,"
Truly Errock, red. 19-5a in. Scaltan, Vol. Kii, 1998, p.113-14
So: U-996, 17 June 1953, (Letopia, 'Zhumal 'nyki Statey, No. 5, 1949).
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"The 'Sanatsiya' [Elimination of Bacilli] in Cases of Diphtheria Infection and of Diphtheria Bacillus Carriers by Using a Bacillus prodigiosus Suspension". Tezisy Dokladov 12-y Nauchnoy Sessi Stalingradskogo Meditsinskogo Instituta, Stalingrad,

1952, pp 32, 33.

SIDOROVA, N. I.; ZELENSKAYA, L. N.;

Sido	ROVA, N.K.		*	
7				
	Movement of calcium and phosphorus in Peterburgskii and N. K. Skloreva (K. A. T. Acad., Moscow). Doklady Abad. Nauh 1040-82(1985).—Deposition of Ca*Cl. on he plants or apple trees failed to produce mignoter plant parts; similer lack of migration of roots to another was observed in oats at as rye. On the other hand P (radioactive migration in sunflower, clover, putato, an these plants can be satisfactorily supplied by with phosphates, while the supply of Ca can by slich means. G. M.	ration of Ca to. from one bunch ad peas as well) showed ready d peas. Thus / P by spraying	,	
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THE PROPERTY IN COMMERCIAL PROPERTY OF THE PRO

CETTY : USSR CAT WORLY : Cultivated Plants. ARE. JOHR. : EZhBir., Jo. 3, 1959, No. 10930 : Peterburgskiy, A. V., Sidorova, N. K. BUTHOR INST. : Timiryezev Agricultural Academy. TITLE : Response of Gorn to Lime Application. TG. FUB. : Izv. Timiryazevsk. a.-kh. akad., 1957, No. 3, 131-142. : A brief survey of literature and results of experiments STRACT in vegetation vessels. The liming of soils taken from the farm of the Academy and from the subsidiary farm "Bubki" boosted the yield of the green roughage and grain of the corn. Combination of liming with the placement of humes in the planting holes at the rate of 1 ton/ha (on an average) increased the yield of the ears by 139% and that of the green roughage by 93% compared with the control (without humus and Liming). The content of H and Ca in the grain was increased somewhat under the influence of the lime and humus. - V. S. Shmal'ko CARF: 1/1

-41-

DOMARADSKIY, I.V.; BASHRVA, V.S.; SIDOROVA, N.K.

Cultivation of the plague microbe in media of a certain composition. Izv. Irk.gos.mauch,-isel.protivochum.inst. 18:55-63 158. (MIRA 13:7)

(PASTEURELLA PESTIS) (BACTERIOLOGY--CULTURES AND CULTURE MEDIA)

DZHAPARIDZE, M.N.; SIDOROVA, M.K.

Titration of antiplegue serum with specific polysaccharids of Vibrio comma. Thur.mikrobiol.spid. i immun. 27 no.9:78-81 \$ \$56. (MIRA 9:10)

1. Is Institute mikrobiologii i epidemiologii Yugo-Vostoka SSSR.

(VIBRIO COMMA.

specific polysaccharide, titration with anit-pladue serum
(Rus))

(IMCUME SEMUNS, anti-plague, titration with Vibrio comma specific polysaccharide (Rus))

(POLYSAGCHARIDES, specific polysaccharide of Vibrio comma, titration with anti-plague serum (Rus))

PETERBUROSKIY, A.V., prof., doktor mel'skokhozyaystvennykh nauk; SIDCROYAN, K., nladshiy nauchnyy sotrudnik.

Reaction of corn to liming [with summary in Reglish]. Izv. TEChA no.3:131-142 '57.

(Lime) (Corn (Maixe))

USSR/Cultivated Plants - Fodders.

M

Abs Jour : Ref Zhur Biol., No 18, 1953, 82380

Author : Peterburgshiy, AIVI, Sidorova, N.K.

I.st : Timiryazev Agricultural Academy

Title : On the Significance of Molybdeman for Clover on Acid

Soils.

Ori(, Pub : Dokl. Mosk. s.-kh. akad., im. K.A. Timiryazeva, 1957,

vyp. 31, 45-48

Abstract : Principal conclusions from the work of various Soviet

and foreign agricultural chemists on the effect of Mosalts on the growth and yields of some grasses, especially legarinous ones, and a brief report on field trials carried out in 1955 and 1955 at the Timiryazev Agricultural Academy Field Cultivation Station. In 1955, spraying of the grass mixture of clover x timothy

Card 1/2

USSR/Cultivated Plants - Fodders.

М

Abs Jour : Ref Zhur Biol., No 18, 1958, 32380

with a solution of aumonium molybdate at the rate of from 0.5 to 2.1 kilograms of Mo to 1 hectare, was carried out in the budding phase (22 of June). The maximum increase (18.2%) was obtained with an Mo dosage of about 1 kilogram/ha. In the 1956 trials, no substantial differences in the effect of the Mo doses tested, on the yield were observed. Maximum N content in clover (69.7 kilograms/ha) and protein yield of 4.36 centners/ha was obtained with the Mo dosage of 0.27 kilograms/ha. Testing thessame dosages on the grass mixtures of alfalfa and timothy showed the advantage of larger doses of Mo (0.5-1 kilogram/ha) which increased the hay crop. Top dressing with Mo produced a positive influence on the crop of timothy seeds. The effect of Mo, starting with the dosage of 0.54 kilograms/ha, was lagative on clover in the first year of life on the permanent plot of the Instit .te of Potato Growing. -- Ye.M. Tsvetayeva

Card 2/2

- 56 -

PHTERBURGSKIY, A.V., dokter sel'skokhesysystvennykh mauk, pref.; SIDOROVA, B.K., mladehly mauchmyy setrudmik

Effect of melybdemum en clever ami ether creps in scid seils [with summery in English]. Izv. TSEhA mc. 3:59-82 *58. (MIRA 11:7)

(Clever)

(Flants, Effect of melybdenum en)

 DZHAPARIDZE, M.N.; SIDOROVA, N.K.

Effect of Pasteurella pestis on certain metabelic phases in animals susceptible to plague. Report No.2: Modification of the amount of citric acid in white mice infected with plague. Zhur.mikrobiol.epid. i immun. 30 no.2:90-94 F 159. (MIRA 12:3)

1. Is Instituta mikrobiologii i spidemiologii Yugo-Vostoka SSSE (Mikrob).

(PLAGUE, experimental, citric acid metab. (Rus)) (CITRATES, metab. in exper. plague (Rus))

DZHAPARIDZE, M.N.; SIDOROVA, N.K.

Study of peculiarities of metabolism in plague by means of fluoroacetate. Vop.med.khim. 6 no.1:57-61 Ja-F 60.

(MIRA 13:5)

1. The "Microbe" State Besearch Institute for Microbiology and Epidemiology in the South-East of the U.S.S.R. (FLUOROACERATES) (FLAGUE metab.)

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

KOZAKEVICH, V.P.; MINKOV, G.B.; SIDOROVA, N.K.

Use of cortisons for the detection of plague infection in lesser susliks. Zhur.mikrobiol.epid.i immun. 31 no.2:35-38 F 160.
(MIRA 13:6)

1. Iz Cosudarstvennogo instituta mikrobiologii i epidemiologii Yugo-Vostoka SSSR, Saratov i Astrakhanskoy protivochumnoy stantsii. (CORTISONE pharmacol.)

(CORTISORS pharmets)
(PIAGUE veterinary)
(RODENTS diseases)

DZHAPARIDZE, M.N.; SIDOROVA, N.K.; RYKSHINA, N.A.

Characteristics of amino acid metabolism in animals infected with plague. Vop. med. khim. 7 no. 1:32-38 Ja-F '61. (MIRA 14:4)

1. State Research Institute for Microbiology and Epidemiology of The South-East of the U.S.S.R. (AMINO ACIDS) (PLAGUE)

KRZHIZHANOVSKIY, R.Yo.; SIDOROVA, N.P.

Determining the heat conductivity of liquid-metal coolants by the longitudinal heat flux method. Inzh.-fiz. zhur. 7 no.8:75-80 Ag '64. (MIRA 17:10)

1. TSentral'nyy kotloturbinnyy institut im. I.I. Polzunova, Leningrad.

SIDOROVA, N.P.

New Sarmatian Mactridae of the Mangyshlak Peninsula and Ust-Urt.

Next. **Osn.paleont.** no.3:61-70 **59.

Mat.k. **Osn.paleont.** no.3:61-70 **59.

(Mangyshlak Peninsula—Mactridae, Fossil)

(Ust-Urt—Mactridae, Fossil)

17(4) AUTHOR:

Sidorova, N. P.

SOY/20-124-3-51/67

TITLE:

Phylogenetic Correlations Between the Sarmatian Mactridae of

the Mangyshlak and the Ust'urt (O filogeneticheskikh

vzaimootnosheniyakh sarmatskikh maktrid Mangyshlaka i Ustyurta)

PERIODICAL:

Doklady Akademii nauk SSSR, 1959, Vol 124, Nr 3, pp 671-673

(USSR)

ABSTRACT:

The problem mentioned in the title was first undertaken in the 1920's because at that time sufficient material was available. A survey of publications is given (Refs 1-6). Korobkov (Ref 6)

distinguished the Sarmatian Mactridae as the subgenus

Sarmatimactra on the basis of it's hinge: the lamellae of the second tooth are closely spaced and grown together. It was further established that reduction of the lamella of the tooth 4 b can be characteristic for them; it can, however, be entirely lacking. Sarmatimactra is divided into four groups of

interrelated species according to the peculiarities of the hinge: a. the group of M. eichwaldi; b. of M. vitaliana; c. of M. crassicolis and d. of M. caspia (groups c. and d. chosen by Yegorova in 1955). The original form of the

Card 1/3

Phylogenetic Correlations Between the SOV/20-124-3-51/67 Sarmatian Mactridae of the Mangyshlak and the Ustiurt

Sarmatian Martra is Mactra eichwaldi. Among modern researchers, A. Papp alone combined M. eichwaldi with M. vitaliana and M. fabreana into a single species (Ref 10). This is totally unfounded. V. P. Kolesnikov (Refs 4, 5) traces M. vitaliana from M. fabreana. This contradicts the stratigraphic development of both species. Mactra with a rounded keel occur in the lower half of the Middle Sarmatian, those with a sharp, prestolike keel in the upper half. Such a relationship has been determined by V. Ye. Yegorova in Mangyshlak (Ref ?) and A. G. Eberzin in Moldaviya (oral communication). Based on the analysis of the known forms the author proposes a scheme (Fig 1) which differs from the scheme of Kolesnikov. In this it is asserted (in contrast to Kolesnikov, Refs 4, 5) that M. podolica is derived not from M. fabreana but from M. eichwaldi; M. naviculata has apparently separated from M. pedolica instead of M. praecaspia. The phylogenetic line of development M. praepallasii sp. n. - M. pallasii -M. fabreana (Ref :) is confirmed; nevertheless M. praepallasii is considered a subspecies of M. vitaliana;

Card 2/3

Phylogenetic Correlations Between the SOV/20-124-3-51/67 Sarmatian Mactridae of the Mangyshlak and the Ust'urt

from within M. pallasii are two subspecies selected:
M. pallasii pallasii and M. pallasii simionescui Macar.
The latter subspecies was improperly assigned by Macarovici (Ref 8) to the species M. vitaliana Orb. M. vitaliana stems from M. eichwaldi and that through the subspecies
M. eichwaldi crassa subsp. nova.
There are 1 figure and 12 references, 7 of which are Soviet.

PRESENTED: September 5, 1958, by N. S. Shatskiy, Academician

SUBMITTED: September 3, 1958

Card 3/3

SIDOROVA, N.P.

Systematics of Sarmatian mactrids. Paleont.zhur. no.2: 85-96 60. (MIRA 13:7)

1. Paleontologicheskiy institut Akademii nauk SSSR. (Ismellibranchiata, Fossil)

SIDOROVA, N.P.

Evolution of the hinge in Sarmatian mactrids. Paleont.shur. no.3: 7-14 160. (MIRA 13:10)

1. Paleontologicheskiy institut Akademii nauk SSSR. (Lamellibrachiata, Fossil)

SIDOROVA, N.P.

Some new Sarmatian cardiids of the Mangyshlak. Paleont. zhur. no.2:43-49 *61. (MIRA 14:6)

Paleontologicheskiy institut AN SSSR.
 (Mungyshlak Peninsula--Lamellibranchiata, Fossil)

L 3552-66 EWT(m)/EPF(c)/EWP(j)/T ACCESSION NR: AP5024398 UR/0286/65/000/015/0080/0080 AUTHORS: Danilov, S. N.; Ustyuzhanin, G. Ye.; Sidorova, N. S.: Kogan Isakova, V. F. un 45 TITLE: A method for obtaining epoxy resine. Class 39. No. 173405 SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 15, 1965, 80 TOPIC TAGS: epoxy, resin, alconol, phenol ABSTRACT: This Author Certificate presents a method for obtaining epoxy resins by condensing epichlorhydrin of a polyatomic alcohol with biatomic phenols applicable to the production of epoxy resins (for instance, resorcin or dian). The reaction is carried out in the presence of a base at a rising temperature, and solidification proceeds in the usual manner. To broaden the base of raw material by replacing the edible products with inedible ones, epichlorhydrin of xilitane-1,4-2,3-dianhydro-5-chlor-5-desoxyxylite is used as epichlorhydrin of a polyatomic alcohol. ASSOCIATION: Institut vysokomolekulyarnykh soyedineniy, AN SSSR (Institute of High Molecular Compounds, AN SS(R) Card 1/2

L 3552-66
ACCESSION NR: AP502L398
SUBMITTED: 10Nov63
NO REF SOV: 000
OTHER: 000

Cord 2/2

SIDOROVA, N.S., inzh.

Methods and forms for receiving and using information materials.

Opyt rab. po tekhi. inform. i prop. no.4:19-20 '63. (MIRA 17:1)

1. Byuro tekhnich askoy informatsii Saratovskogo zavoda sintetiches-kogo spirta.

USOV, Yu.N.; SIBOROVA, N.V.

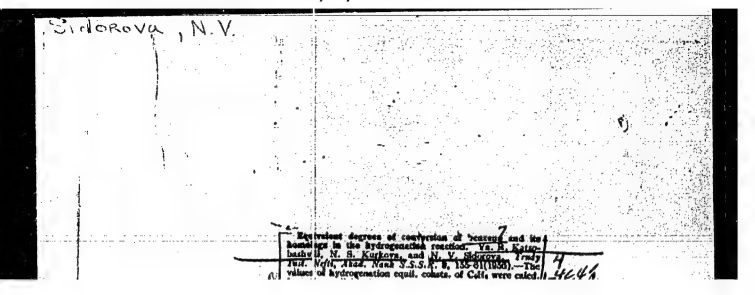
Conversions of hydrocarbons in the presence of exide catalysts.

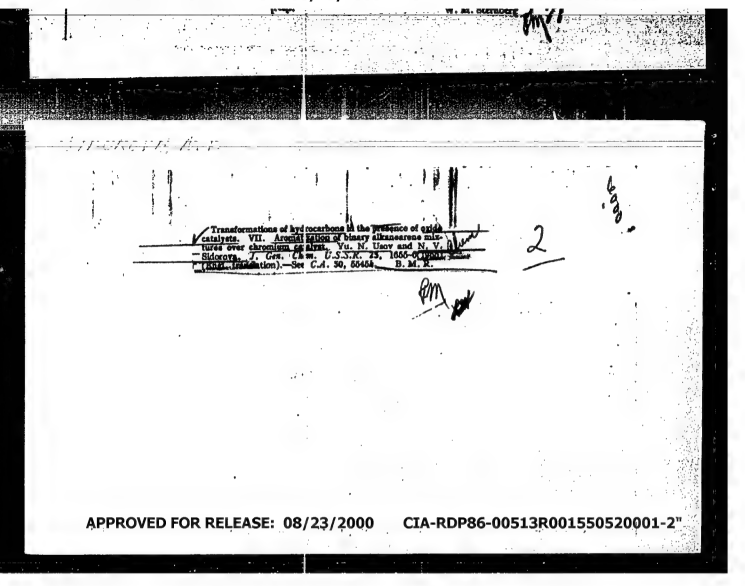
Part 7. Arematization of binary alkane-arene mixtures over a

Chremium catalyst. Zhur. eb. khim. 25 no.9:1702-1704 S '55.

(MIRA 9:2)

1. Saratevskiy gesudarstvennyy universitet. (Paraffins) (Arematization)





KATSOBASHVILI, Ya.R.; SIDOBOVA, N.V.

Coke formation in catlaytic destructive hydrogenation of petroleum and petroleum remains. Zhur. prikl. khim. 31 no.8:1252-1258 Ag *58. (MIRA 11:10)

1.Institut nefti AN SSSR.
(Hydrogenation) (Petroleum products)

HEREZKIN, V.G.; SIDOROVA, N.V.

Calculation of the relative retention time of compounds in combined chromatographic columns. Neftekhimiia 3 no.1:144-148 Ja-F '63.

(MIRA 16:2)

1. Institut neftekhimicheskogo sinteza AN SSSR. (Chromatographic analysis)

SIDOROVA, R.G., inzh.; TAR/KANOV, G.I., kand.sel'skokhoz.nauk, red.; SIDOROV, V.Ys., red.; KHONYAKOV, A.D., tekhn.red.

Sayal shahiligahin ali h<mark>a</mark>a hashaa <u>S</u>aa

[Plastics in agriculture; translated articles] Plastmassy v sel'skom khozisistve; sbornik perevodov. Red.G.I.Tarakanov. Sost.R.G.Sidorova. Moskva, Izd-vo inostr.lit-ry, 1959. 250 p. (Plastics)

Sincer, S. S. With entrees of hydrogen peroxide in the flood flutationer of effects of frame of the stassion eganide, "Trust Strump, t.-kl. in-te, Issue 3, 170, t. 17-27

So: 9-3560, Indiarch 93, (Latonis 'Zhurnal 'nykh Statey, No. 13, 1969)

Siderevs, 1. 6. "the effect of hydrogen perovide of the blood catalage of enhals to sched with not solve openide," Trudy Sta rop. n.-km, in-tm, fusue 3, 19h², p. 65-7h Filliers 22 items

Co: U-35.6, 15 warch 33, (L-topis 'Zhurnal 'nykh Statey, No. 13, 19h9)

3 4 5 7 7

Sidoreva, S. G. "The effect of hydropen percoide on the addation reduction potential of the blood of our poisoned with potassium chamide," Trudy Statep. s.-kh. in-ta, Issue 3, 19h°, p. 303-11 -- Libliog: 29 items

So: U-3566, 15 March 53, (Letopis 'Zhurnal 'nykh Statey, No. 13, 1949)

HOROVA, France USSR/Medicine - Veterinary

FD-1274

Card 1/1

. Pub. 137-11/17

Author

: Sidorova, S. G., Professor and Bobyleva, Z. I., Assistant

A STATE OF THE OWNER OF STREET AS PROPERTY OF THE PARTY.

: Concerning pathogenic therapy in cases of gastro-intestinal Title

colic in horses.

Periodical

: Veterinariya, 10, 52-55, Oct 1954

The granulation of the grant and the state of the state o

Abstract

: Intravenous injection of 10% solution of sodium bromide in combination with coffeine produced positive effects in majority of 20 horses treated for gastro-intestinal colic. The therapeutic effect of bromide-coffeine mixture depends on the type of nervous activity in each individual case and on the condition of the nervous system at the time the bromide-coffeine treatment was inaugurated. Since there are many causes of gastro-intestinal colic and since there are different courses that the disease may take, treatment must not be limited to intravenous injection of bromide-coffeine mixture: physical

therapy, laxatives, and diets may produce the desired results.

Institution : Stavropol Agricultural Institute

Submitted

SIDOMOVA, S.G., prof.; DOBRYNINA, V.I., dots.

Stimulating effect of phenothiazine on sheep development.
Veterinarila 35 no.5:118-121 My '58. (MIRA 12:1)

1. Stavropol'skiy sel'skokhozyaystvennyy institut.
(Phenothiazine) (Sheep)

GOVOROV, Nikolay Pavlovich, prof.; SIDOROVA. Sof'ya Grigor'yevna, prof.; DREVLYANSKAYA, N.I., red.; KHODOROVSKIY, V.N., red.; GUREVICH, M.M., tekhn. red.; BELOVA, N.N., tekhn. red.

[Veterinary pharmacology] Veterinarnaia farmakologiia. Mo-skva, Sel'khozizdat, 1962. 359 p. (MIRA 16:5)

1. Cmskiy veterianrnyy institut (for Govorov). 2. Stawropol'skiy sel'skokhozyaystvennyy institut (for Sidorova).

(Veterinary materia medica and pharmacy)

SIDOROVA, S.G. prof.; GOVOROV, N.P., wrof.

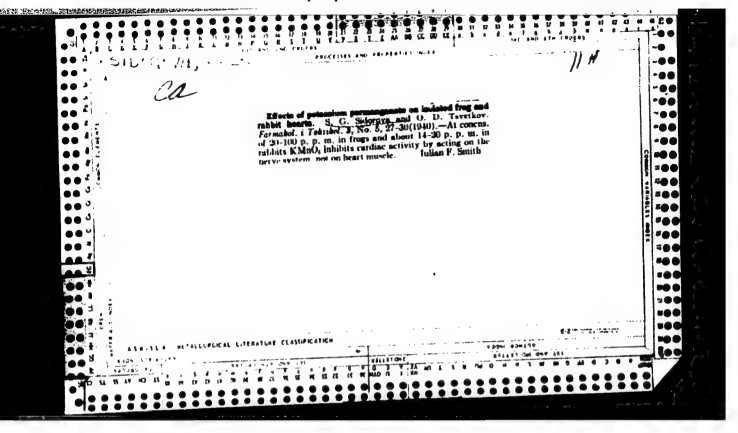
"Pharmacology" by I.E. Mozgov [prof., deystvitel'nyy chlen Vsesoyuznoy akademii sel'skokhozyaystvennykh nauk imeni Lenina]. Reviewed by S.G. Sidorova and N.P. Govorov. Farn. i toks. 25 no.2:238-242 Mr-Ap '62. (MIRA 15:6)

(PHARMACOLOGY)

SIDONOVA, S.G., prof.

[Use of phenothiazine-salt and sulfursalt briquets in cattle feeding] Primenenie fenotiazino-solevykh i serno-solevykh briketov pri kormlenii skota. Stavropol', Stavropol'skoe knizhnoe izd-vo, 1964. 15 p. (KIRA 18:8)

1. Stavropol'skiy sel'skokhozyaystvennyy institut.



S/138/60/000/012/008/009 A051/A027

AUTHORS: Tsvetayeva, Ye. M., Sidorova, R.I., Drugovskaya, M.N.,

Shokhin, I.A.

TITLE: Synthetic Softeners for the Reclaiming of Rubber Produced From

the Products of Its Pyrolysis

PERIODICAL: Kauchuk i rezina, 1960, No.12, pp. 31-34

TEXT: The authors have developed a method for the production of a polymer from rubber oil, which can serve as an active softener in rubber reclaiming. The method also helps to deodorize the rubber oil. Mention is made of the method presently used in the USSR for the production of rubber oil, containing 90% of compands, which react with strong H₂SO₄ (Ref.2) (Fig. 1). The medium and heavy fractions of the oil contain more of these compounds than the light ones. Since the oil contains 80% of medium and heavy fractions with the greater unsaturation, this product can be processed without preliminary fractionating. The method developed by the authors is described as follows: 98% H₂SO₄ (12 w.p.) is poured into an apparatus

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Synthetic Softeners for the Reclaiming of Rubber Produced From the Products of Its Pyrolysis

equipped with a mixer and a jacket, in which the rubber oil (100 w.p.) is vigorously mixed for 20-30 min, at a temperature of 10-25°C in small portions. Then the mixing continues for 2-3 hours more at the same temperature. After holding 4-5 hours the acidic petroleum asphalt is let out of the apparatus and the remaining oil is processed a second time with H2SO4 (10 w.p. based on the initial oil). The second asphalt let cut after holding of 16-20 hours is mixed with the first one. The purified oil is washed with hot water 3-4 times and is neutralized with a 0.5% solution of NaOH at 60-70°C. Then a second washing with water is done. Due to this processing an oil is produced with an odor of kerosene. The water is separated from the oil by heating for 2-3 hours at 80-95°C. The formed acidic asphalt is washed 4-5 times with hot water and is then neutralized with a 10% solution of NaOH at 60-70°C, whereby the alkali solution is introduced in 4-5 portions. Each portion is about one quarter of the asphalt volume. The reaction of the last rinsing water should be neutral or weakly acidic. The obtained organic

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S/138/60/000/012/008/009 A051/A027

Synthetic Softeners for the Reclaiming of Rubber Produced From the Products of Its Pyrolysis

mass (subsequently called polymer) contains up to 40% of emulsion water, the main quantity of which can be separated after heating for 3-4 hours at 90-95°C. In order to produce a well-deodorized polymer, it is suggested distilling the volatile components at 130-140°C. The described method can be recommended for industrial use. The polymer yield was 46% and the deodorized oil 43% of the initial oil. The deodorized oil as compared to the non-processed one has a lower icdine number and contains less sulfur. The increase in the molecular weight, viscosity, specific gravity and relative content of heavy fractions when processed with sulfuric acid points to the fact that the deodorized oil contains also polymers in addition to unchanged components of the non-processed oil. The latter differ from polymers passed into the asphalt by lesser polarity and unsaturation. A conclusion is drawn that when processing rubber oil with sulfuric acid together with other processes dehydro- and hydropolymerization take place (Ref. 3). It was also seen that the deodorized oil contrary to the initial oil contains sulfur in the form of odorless compounds. When heated under atmospheric Card 3/6

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Synthetic Softeners for the Reclaiming of Rubber Produced From the Products of Its Pyrolysis

pressure, these sulfur compounds begin to decompose at a temperature of 150°C forming substances with an unpleasant odor. When heating the oil mixture with rubber and rubber chunks even at 190°C no odor is noted. The polymer obtained from the asphalt is found to contain more hetero-atoms (especially sulfur and oxygen) than the non-processed and deodorized oil. In the deodorizing process the quantity of oxygen in the oil even increases somewhat. It is concluded that the increase in the quantity of the hetero-atoms in the polymer can take place as a result of the extraction of compounds with hetero-atoms from the oil with sulfuric acid and the formation of new polar compounds by sulfurization of certain components of the oil. Due to a lower iodine number the deodorized oil differs from the non-processed oil by a lowered masticating action. Both oils do not have sufficient intensifying action due to a low content of polar compounds in them (Ref.4). It is pointed out, therefore, that these oils can be used in rubber reclaiming only in combination with more polar softeners. The polymer is said to

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S/138/60/000/012/008/009 A051/A027

Synthetic Softeners for the Reclaiming of Rubber Produced From the Products of Its Pyrolysis

be a very active reclaiming agent, easily used without any addition of other softeners. The reclaimed rubbe: thus obtained has good physico-mechanical indices and an elevated chloroform extract. It also has a lowered acetone extract. The polymer samples and the deodorized oil were tested at the Chekhovskiy regeneratnyy zavod (Chekhov Reclaiming Plant) under semiindustrial conditions in reclaiming tire rubber by the water-neutral method. The results corresponded well with laboratory findings. It is pointed out that the deodorized rubber oil is not recommended as a universal softener, as it is applicable only to the reclamation of rubber not requiring very large amounts of softener. An estimation of the cost showed that the polymer would be twice as low in cost (1,000 rubles/ton) as the applied combined softener in most plants based on Arkhangel'sk pine resin and fuel oil. There are 5 tables and 4 Soviet references.

ASSOCIATION: Nauchno-issledovatel skiy institut shinnoy promyshlennosti i Chekhovskiy regeneratornyy zavod (Scientific Research Institute of the Tire Industry and Chekhov Reclaiming Plant).

Card 5/6

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001550520001-2

ACC NR: AT6034037

SOURCE CODE: UR/0000/66/000/000/0147/0149

AUTHOR: Voyevoda, L. V.; Oksyuk, A. A.; Sidorova, R. P.; Ishchenko, I. K.; Khudenskiy, Yu. K.; Tishchenko, V. G.

ORG: none

TITLE: Correlation of the structure of the first coordination sphere with emission spectra of europium benzoylacetonate

SOURCE: Simpozium po spektroskopii kristallov, soderzhashchikh redkozemel'nyye elementy i elementy gruppy zheleza. Moscow, 1965. Spektroskopiya kristallov (Spectroscopy of crystals); materialy simpoziuma. Moscow, Izd-vo Nauka, 1966, 147-149

TOPIC TAGS: europium complex, organocuropium compound, luminescence spectra, IR spectrum, chelation, crystal symmetry, absorption spectrum, emission spectrum, benzene, europium compound, acetone, complex molecule

ABSTRACT: Infrared absorption spectra of the microcrystalline EuB₃P, EuB₄HP, and EuB₃H(NH₃) complexes, where B is benzoylacetone and P is piperidine, were measured at 77K to clear up the controversy about the degree of distortion of the first coordination sphere of the Eu³⁺ ion. This study was prompted by the reported difference in the luminescence spectra of Eu³⁺ in benzoylacetonate complexes with different bases and by the earlier failure to correlate the emission spectra with the symmetry of the ligand field. A difference in the luminescnece spectra of the

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ACC NR: AT6034037

above Eu chelates was noted, even though they contained the same base, and was attributed to different structural modifications of the europium benzoylacetonate. The shape of the infrared spectra of the complexes studied confirmed the assumption of a continuous decrease in distortion of the coordination oxygen octahedron in the process of formation of the tetraligand EuB4HP. The EuB3P complex is formed first in the process of synthesis and displays infrared spectrum identical with that of EuB₃H(NH₃). Depression of the spectral line corresponding to $^5D_0-^7F_0$ transition in EuB4HP as compared to EuB3P indicated a decrease in distortion of the coordination octahedron and was accompanied by an increase in relative luminescence yield. The spectral charactersitics of EuB4HP and EuB4HM, where M is morpholine, are, therefore, correlated with the increase in symmetry of the first coordination sphere in comparison with EuB3P or EuB3H(NH3). Orig. art. has: 2 figures and 1 table.

SUB CODE: 07/ SUBM DATE: 25Mar66/

Card 2/2

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001550520001-2

ACC NR. AT6034038

SOURCE CODE: UR/0000/66/000/000/0150/0152

AUTHOR: Oksyuk, A. A.; Voyevoda, L. V.; Sidorova, R. P.; Ishchenko, I. K.; Tishchenko, V. G.; Khudenskiy, Yu. K.

ORG: none

TITLE: Coordination symmetry of the emitting ion in various rare-earth element chelates

SOURCE: Simpozium po spektroskopii kristallov, soderzhashchikh redkozemel'nyye elementy i elementy gruppy zheleza. Moscow, 1965. Spektroskopiya kristallov (Spectroscopy of crystals); materialy simpoziuma. Moscow, Izd-vo Nauka, 1966, 150-152

TOPIC TAGS: rare earth complex, organoeuropium compound, organogadolinium compound, organoterbium compound, organodysprosium compound, organoholmium compound, chelate, luminescence spectrum, IR spectrum, crystal symmetry, absorption spectrum, benzene, acetone, complex molecule, rere earth element

ABSTRACT: A study of the infrared absorption spectra of the rare-earth element benzoylacetonates [same source, p. 147-149] was extended to the microcrystalline protonized modifications MeB4, where Me = Eu, Gd, Tb, Dy, or Ho and B = benzoylacetone. The purpose of the study was to evaluate the effect of splitting of the f energy levels in the ligand field on the frequency shift of the infrared absorption bands of carbonyl groups (1500—1610 cm⁻¹ region). The frequency shift in this region, as in the 500—900 cm⁻¹ region, reflects a decrease in distortion of the

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"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001550520001-2

ACC NR: AT6034038

first coordination sphere. The microcrystalline MeB, complexes were expected to display higher symmetry of the first coordination sphere by analogy with the MeB, HP complexes. The graph of the frequency of carbonyl band (~1575 cm -1) of MeB, complexes versus the atomic number of Me exhibited the "gadolinium angle" analogous plexes versus the atomic number of Me exhibited the "gadolinium angle" analogous to the one observed earlier on the graph of stability constants of the same complexes. The "gadolinium angle" may be correlated with a uniform distribution of plexes. The "gadolinium angle" may be correlated with a uniform distribution of plexes and l table.

SUB CODE: 07/ SUEM DATE: 25May66/

Card 2/2

STECREVA, R. F. (C:-author)

See: MEFERIN, Yu. N.

Mepenin, Yu. M. and Sidorova, R. P. "Sulfur wastes in sulfate pulp production," Materialy Tsentr. natch.-issled. in-ta bumazh. prom-sti, Issue 36, 1/46, p. 7-64 -- Bibliog: 40 items

SC: U-3566, 15 March 53, (Letopis 'Zhurnal 'nykh Statey, No. 14, 1949).

KUTSYNA, L.M.; SIDOROVA, R.P.; VOYEVODA, L.V.; ISHCHENKO, I.K.; DEMCHENKO, N.P.

Effect of the structure on the optical characteristics of derivatives of some five-membered heterocycles. Izv. AN SSSR.Ser.fiz. 26 no.10:

(MIRA 15:10)

1304-1305 0 '62.

(Heterocyclic compounds—Optical properties)

(Chemical structure)

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001550520001-2

SIDOROVA, R.P.

Accelerating the process of filtration and washing of sediments by means of their coagulation. Prom. khim. reak. i osobo chist. veshch. no.1:5-6 '63. (MIRA 17:2)

OSIPENKO, T., otborshchitsa; RAZBITSKOVA, A., vagonetchitsa; PASAL'SKAYA, M., vagonetchitsa; KALININA, M., sadchitsa; MOSHAROVA, S., sadchitsa; SIDOROVA, S., inzh.; po ratsionalizatsii; SHISHKANOVA, L.

Mechanisation, the Lomenade way. Habotnitsa 37 no.7:15
J1 '59. (Moscow--Brick industry)

Card 1/1

BADULIN, A.V., kand.biolog.nauk; MATIS. E.G., starshiy nauchnyy sotrudnik; SUSIDKO, P., kand.biolog.nauk; FED'KO, I., kand.biolog.nauk; RAKHI-MOV, U.Kh., aspirant; SHUL'GA, N.G., aspirantka; KOBLENTS, L.V., starshiy nauchnyy sotrudnik; PAN'SHIN, I.V., starshiy nauchnyy sotrudnik; KULIKOVA, M.T., aspirantka; SIDOROVA, S.F., aspirantka

Brief information. Zashch. rast. ot vred. i bol. 9 no.1:52-55 '64. (MIRA 17:4)

1. Kustanayskaya sel'skokhozyaystvennaya opytnaya stantejya (for Badulin, Matis). 2. Vsesoyuznyy institut kukuruzy, Dnepropetrovsk (for Susidko, Fed'ko). 3. Samarkandskiy universitet (for Rakhimov). 4. Belorusskiy institut zemledeliya (for Shul'ga). 5. TSentral'naya torfobolotnaya opytnaya stantsiya, Dmitrov, Moskovskaya obl. (for Koblents). 6. Lazarevskiy insektariy, Krasnodarskiy kray (for Pan'shin). 7. Kazakhskiy institut zashchity rasteniy, Alma-Ata (for Kulikova). 8. Vsesoyusnyy institut zashchity rasteniy (for Sidorova).

EEC(k)-2/EWT(d) SOURCE CODE: UR/0120/65/000/006/0210/0211 L 23124-66 ACC NR. AP6001596 AUTHOR: Kazaryan, R. A.; Vardanyan, E. S.; Sidor wa, S. P. ORG: Yerevan State University (Yerevanskiy gosudarstvennyy universitet) TITLE: Measuring the energy radiated by tubular flash lamps ۱w SOURCE: Pribory i tekhnika eksperimenta, no. 6, 1965, 210-211 TOPIC TAGS: flash lamp, electric lamp, spectral energy distribution, light energy, measuring instrument ABSTRACT: The development of a simple device for measuring the total or spectral energy yielded by flash lamps of straight tubular construction is reported. Cylindrical shell 3 (see figure) made from 3-layer copper-wire winding is supported by molybdenum glass jacket 2 which houses test lamp 1. The energy is measured by the variation of resistance of the copper wire. Filling the jacket with a suitable liquid (e.g., 3% CuSO,) UDC: 535.231.6 Card 1/2

ermits measuring the enexamples of lamp energy uthors wish to thank D. C. A. Avetisyan for build	efficiency and	spectral characteristic	hotometric	work and
formula. UB CODE: 09,8/ SUBM	DATE: 100cm	64 / ORIG REF: 003		
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		1		
Card 2/2 PB				

SHOGAM, S.M.; ORLOV, V.I.; EPSHTEYN, T.B.; SIDOROVA, S.V.; FEM'KOVA, I.Ye.

Fillers for insecticidal dusts and methods of studying them.

[Trudy] NIUIF no.165:36-45 '59.

(Insecticides)

HIUIF no.165:63-67 *59.	by means of air dusting. [Trudy] (MIRA 13:8) (Insecticides)

SILCROVA, T. A.

"Investigating Some Problems Involved in the Manufacture of Light-Weight Concrete Wall Bricks From Local Materials in Gor'knya Oblast." Gard Tech Sci, Gor'kny Construction Engineering Inst, Gor'kny, 1954. (RZhKhim, No 22, Nov 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (11)

SC: Sun. No. 521, 2 Jun 55

SIDOROVA, T.A., kand.tekhn.nauk

Beconomizing cement in producing slag concrete atones using
locamotive slags in Gorkiy Province. Trudy GISI no.25:121-140
locamotive slags in Gorkiy Province. (MIRA 11:5)
156. (Slag cement) (Building blocks)

CIA-RDP86-00513R001550520001-2 "APPROVED FOR RELEASE: 08/23/2000

18.4000

307:53-33-4-1

AUTHORS:

A., Tragezhikov, Ageyev, N. V., Fogel', A. A., Stillery, T

V. A.

TITLE:

Melting Chromium in a Suspended State

PERIODICAL:

Zhurnal prikladnoy khimii, 1960, Vol 33, Nr 2, pp 332-337

(USSR)

ABSTRACT:

The use of chromium as a base for heat-resistant alloys presents difficulties due to the prittleness of this metal caused by various impurities. One of the authors (A, A. Fogel, Izv. AN SSSR, OTN, 1959, Voi 2, p 24: Experimental Technique and Methods of Investigation at High Temperatures

(Eksperimental naya tekhnika i metody isoledovandy pri vysokhkikh temperaturakh) publ. by AN SSSR, 1200, p 478) developed a method of melting annomium which dispensed with the use of a crucille and avoided in this manner the contamination of the metal with mineral and gaseous impurities. The metal was kept suspended in an electromagnetic field, and melted by induction heating

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Melting Chromium in a Suspended State

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in purified helium atmosphere. The melting approva was fed by a standard electronic generator type LIPZ-60 with a frequency of 200,000 nertz. The initial vacuum in the melting chamber before the introduction of helium was from 3.10-3 to 5.10-6 mm Hz, depending on the conditions of the experiment. To avoid volatilization of the metal, the nelling was made under 1.1-1.2 atm helium pressure. The gas was carefully purified by passing it through a adapphing filter filled with activated carbon and silies gel, socied down to the boiling point of liquid nitragen. Coromium samples were prepared from electrolytically refine metal, or from metal purified by means of the loding as and. designated in this abstract as "lodide phremium." Little spheres (d - about 16 mm; weight, 10-18 compressed from the above materials and degasted lefter melting by slow heating in high vacuum (about 10 - mm Hg). The metal was maintained suspended in the magnetic field until fully molten; when the field was switched

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off, the metal dropped into a copper casting mold. From 100 cast samples, 25% showed a lower content of nitrogen as compared with the initial content, 73% showed no changes, and 2% showed a higher than initial nitrogen content. The electrolytic chromium used in the experiments contained: 0, 0.0084-0.013%; N, 0.008-0.0108%; H, about 0.001%; C, 0.020-0.025%; S, 0.003-0.001%; Si, 0.040%; Fe, 0.030%; Al, 0.01-0.015%; Mn, 0.003%; Ni, 0.0007%; Cu, 0.001-0.001%; Ti, 0.006%; Co, 0.001%. The compressed spheres showed 0.0103-0.012% oxygen on the surface, and 0.0082-0.0092% near the center; nitrogen content was respectively 0.012% and 0.0073%. The melting took 105 sec, and the 0 and N content inside the cast samples was, respectively, 0.0068-0.0110%, and 0.0030-0.0069%, i.e., the 0 and N content did not increase during the melting and casting. Similar results were obtained with the iodide chromium (about 0.005% oxygen, and about 0.006% nitrogen inside the cast samples). Hardness of the cast samples

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Melting Chromium in a Suspended State

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(Rockwell scale B converted to Brinell) was 115-116 kg/mm for the electrolytic, and 108-110 kg/mm² for the iodide chromium. Tensile strain of the electrolytic chromium castings was determined in an IM-4P type machine in the range of 45-400° C. The yield point was reached above 250° C, but even at 450° C the tensile strain was only 3%. Compression tests showed that the point of transition from plastic to brittle state (at 150-175° C) was identical for both the electrolytic and the iodide chromium casts. There are 5 figures; and 5 Soviet references.

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Inductors for heating and melting metals in the

levitated condition

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The practice of heating levitated metals suspended freely in an electromagnetic field is increasing, but many practical problems remain unsolved. This article considers the influence of the frequency and configuration of the electromagnetic field on the heating of a metallic body suspended in it. Expressions are written for the relationship between the electromagnetic pressure on the levitated metal and the specific power transmitted to it. The formulae show that by altering the frequency and intensity of the magnetic field the electromagnetic pressure on the metal may be changed without altering the power transmitted to it. In the case of a freely-suspended metallic body, the force applied by the field is equal to the weight of the body.

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Thus, by altering the frequency it is possible to regulate the power transmitted to the metal and so its temperature. The effect is not strictly a surface one, as the metal has some 'transparency' to the field. Elementary consideration is therefore given to the case of induction heating of a metal plate in a longitudinal plane parallel magnetic field. Formulae are derived for the power transmitted per unit surface of plate, for the electromagnetic pressure on the plate and for the ratio of pressure to power. These expressions are used to construct the curves shown in Fig.1 in which the power transmitted to the plate (curve 1), the electric field strength (curve 2) and the magnetic field strength (curve 3) are plotted as functions of field frequency with a constant electromagnetic pressure on the plate surface (F = const) and constant plate thicknes (d = const). The depth of penetration 1 = JPP/11 uf of the electromagnetic energy body the necessary electromagnetic force is determined by its weight. The power required for heating depends mainly on the temperature required because, as there is no thermal insulation, thermal equilibrium is established very quickly, within two or three minutes. The graph of Fig. 1 shows that for a given body

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with constant electromagnetic pressure applied to it the power increases with the frequency, so that to raise the temperature the frequency should be raised. The limiting frequency depends on the maximum permissible electrical field intensity at the body surface or on the associated voltage on the inductor. The maximum permissible electrical field intensity should be less than that which causes electrical breakdown and this depends on the properties of the gaseous medium surrounding the inductor. If, with constant electromagnetic pressure, the frequency is reduced then the magnetic field strength must be increased; that is to say, the inductor current must be increased. The limit in this case depends on the permissible current density in the inductor Thus for a metal body of given size there is a definite range of frequency within which the body can be suspended in the electromagnetic field. The choice of frequency depends on the temperature required and by altering the frequency within this range it is possible to control the limiting temperature of the metal whilst maintaining it in the levitated condition. When a fixed metal body is heated by induction there is a direct

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relationship between the power applied to the inductor and that transmitted to the body. But in the case of a body of levitated metal an allowance must be made for the configuration of the field set up by the inductor, because the configuration determines the nature of the relationship between the power applied to the The power transmitted inductor and that transmitted to the metal. to the metal body is related to the pressure applied to it by the magnetic field. Both the power and the electromagnetic pressure depend upon the magnetic field intensity at the body surface. If the body is levitated, the vertical component equals the weight of the body and the horizontal is zero. Evidently to support the weight of a freely suspended metal body the field intensity under the body should be greater than that above it. In a more uniform field a higher overall field intensity is necessary to support the body. Thus a greater power is transmitted to the body in the more uniform field. If the power applied to the inductor is If it moves verticaltered, the position of the body may alter. ally but without any change in the field at its surface, there' will be no change in the power transmitted to the body. Whereas Card 4/12

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if in moving vertically it passes from a field of one configuration to that of another, then as the power applied to the inductor is increased, that transmitted to the body may increase or decrease, A brief analysis depending upon the configuration of the field. is then made of the field between the two conductors with current flowing in opposite directions? The force acts perpendicular to the direction of the magnetic field, so it is the horizontal component of the field that governs the vertical thrust that supports the body, whilst the lateral component of the field causes only a compression of the body. Thus, if the ratio of the horizontal to the vertical component is low, the plate is suspended at a lower level and a greater power is transmitted to it. Further consideration shows that, in the case of a single-loop inductor, as the power applied to the inductor is increased and the metallic body rises, the power transmitted to it first decreases and then rises again. It is important that the metallic body suspended in the field should have lateral stability, which is not achieved in the simple cases so far considered. The inductors of practical interest are those in which the metal can hang stably in the field.

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